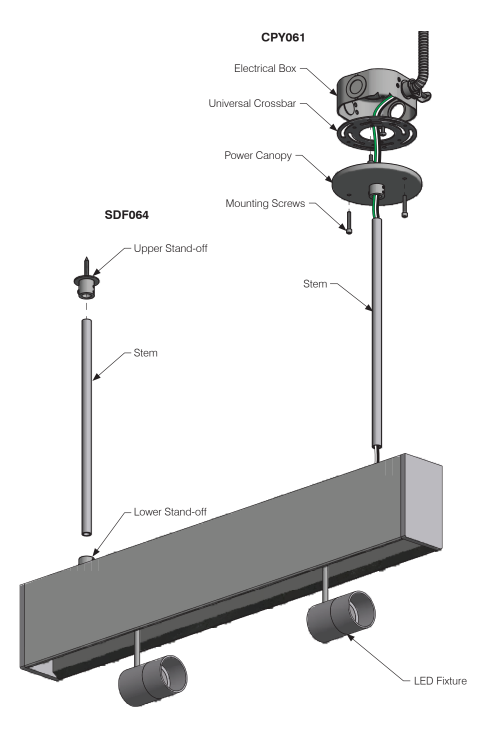


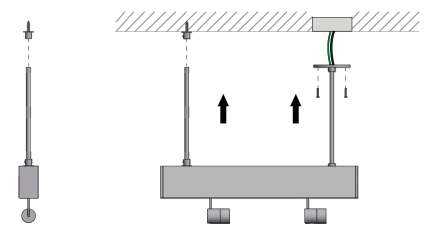
Fixture Suspension Assembly

Parts

LED fixture SDF064 Rod Suspension Stand-off CPY061 Rod Suspension Power Canopy Mounting Screws

- *It is recommended to assemble fixture with stems on a flat surface before mounting it to ceiling.
- 1) Feed wires from fixture through stem into power canopy.
- 2) Secure bottom of stem to fixture on both lower stand-off. Position of the lower stand-off is factory mounted to fixture. It is not recommended to readjust. For details, refer to *Power Canopy assembly* on following pages.
- 3) Secure top of stem to power canopy.
- 4) Before mounting upper stand-off to ceiling, ensure it is aligned with the fixutre.
- Mount upper stand-off to ceiling.
 For details, refer to Stand-off assembly on following pages.
- 6) Connect to line voltage.
- 7) Raise assembled fixture and power canopy to the ceiling. Mount power canopy to ceiling, and upper stem to stand-off. For details, refer to Stand-off assembly on following pages.
- **Ensure fixture is level and supported on either sides during completion of final steps.





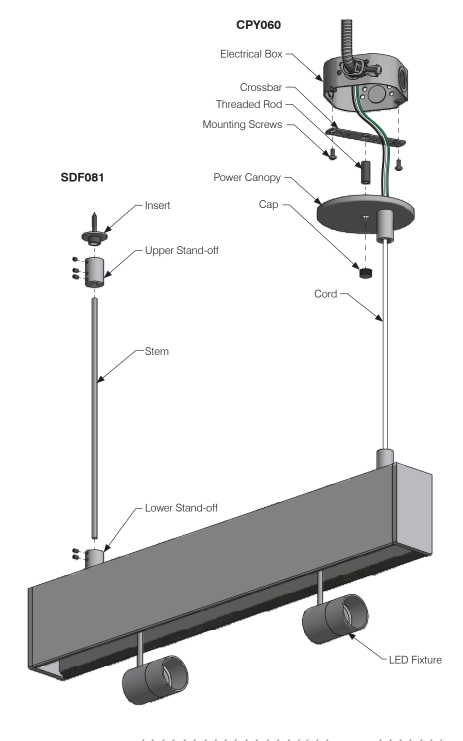


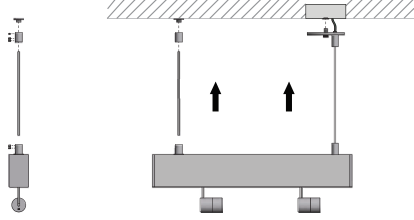
Fixture Suspension Assembly

Parts

LED fixture SDF081 Rod Suspension Stand-off CPY061 Rod Suspension Power Canopy Mounting Screws

- *It is recommended to assemble fixture with stems on a flat surface before mounting it to ceiling.
- Secure bottom of stem to fixture on both lower stand-off. Position of the lower stand-off is factory mounted to fixture. It is not recommended to readjust. For details, refer to Stand-off Assembly on following pages.
- 3) Secure top of stem to insert.
- 4) Before mounting upper stand-off to ceiling, ensure it is aligned with the fixutre.
- Mount upper stand-off to ceiling.
 For details, refer to Stand-off assembly on following pages.
- 6) Connect to line voltage.
- 7) Raise assembled fixture and power canopy to the ceiling. Mount power canopy to ceiling, and upper stem to stand-off. For details, refer to Stand-off assembly on following pages.
- **Ensure fixture is level and supported on either sides during completion of final steps.





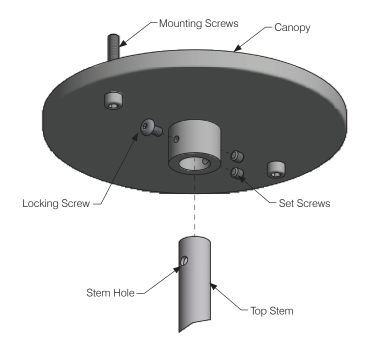


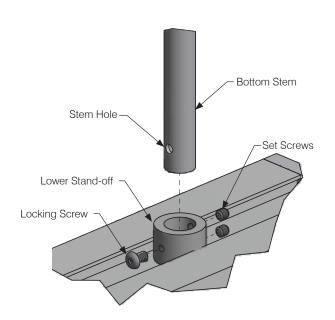
Power Canopy Assembly

Parts

CPY061 Rod Suspension Power Set Screws Locking Screw Mounting Screws

- Insert bottom of stem into lower stand-off. Ensure orientation of locking screw hole aligns with stem hole. Secure in place using two set screws and locking screw
- Insert top of stem into canopy.
 Secure in place using two set screws and locking screw.
- *Ensure upper and lower standoffs are properly aligned before mounting to ceiling.





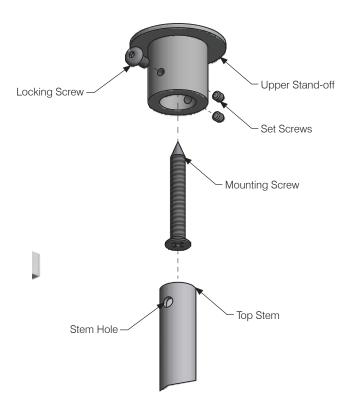


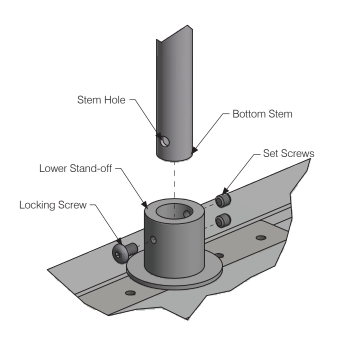
Stand-off Assembly

Parts

SDF064 Rod Suspension Stand-off Set Screws Locking Screw Mounting Screw (not provided)

- Insert bottom of stem into lower stand-off. Ensure orientation of locking screw hole aligns with stem hole. Secure in place using two set screws and locking screw.
- 2) Mount stand-off to ceiling using mounting screw.
- *To ensure proper support, it is recommended to use a wall anchor when mounting to drywall or sheet rock.
- **Ensure power canopy assembly has been completed before completing the next step.
- 3) Raise assembled fixture and to ceiling. Insert top of stem into stand-off. Ensure orientation of locking screw hole aligns with stem hole. Secure in place using two set screws and locking screw.
- ***Ensure upper and lower standoffs are properly aligned before mounting to ceiling.





L123

Fixture Assembly Diagram Projectors

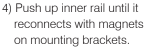
Fixture Assembly

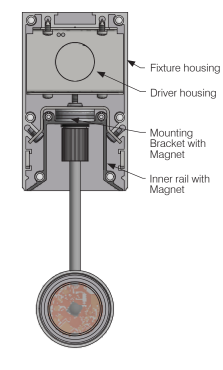
Once fixture housing is securely mounted to structure re-assemble fixure.

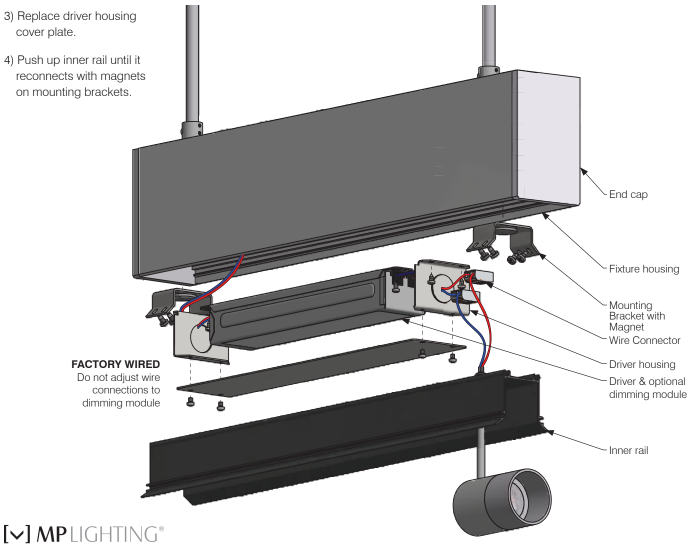
Parts

LED fixture Housing 2 x End Caps Lens Inner rail Mounting Bracket Driver & driver housing Dimming module (optional)

- 1) Make power connection to wire leads by bringing in Line Voltage and making connection to driver.
- 2) Reconnect driver wires to projector wires.
- 3) Replace driver housing cover plate.







L123

Fixture Assembly with Blank Section

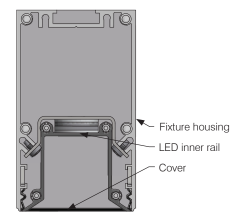
Parts

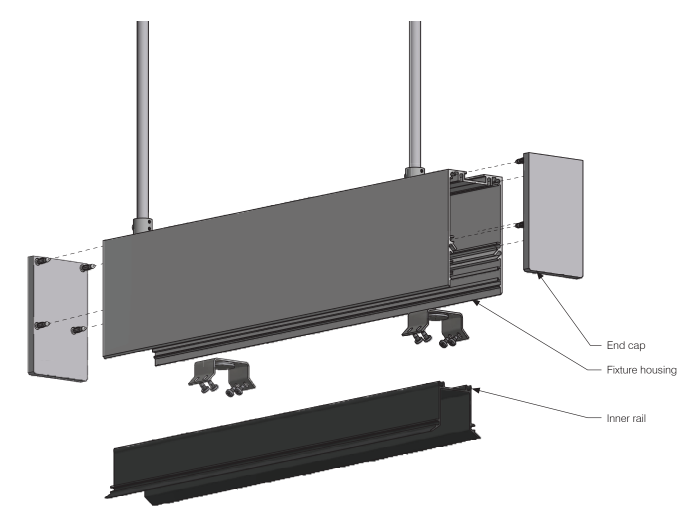
LED fixture Housing 2 x End Caps Lens LED inner rail Cover

Fixture Assembly

Once fixture housing is securely mounted to structure re-assemble fixure.

- Push up inner rail until it reconnects with magnets on mounting brackets.
- *To attach end caps push the 4 pins into the screw-ports on the end of the fixture housing.







IMPORTANT SAFETY INSTRUCTIONS

KEEP THESE INSTALLATION INSTRUCTIONS

(Including General and Additional Markings for Fixtures) (FOR MP LIGHTING LED LUMINAIRES, CLASS 3402-xx)

General and additional markings

- 1. For Use Only with Certified/NRTL Driver, Model
- 2. DRY LOCATIONS ONLY or OUTDOOR USE ONLY or DRY/ OUTDOOR USE ONLY or Outdoor / submersible Use Only - as indicated on fixtures
- 3. MIN 90 C SUPPLY CONDUCTORS
- 4. Models L01, L03, L04, L05, L06, and L07; SUITABLE FOR USE IN POURED CONCRETE, USE ON CLASS 2 CIRCUIT ONLY

Installation instructions

- 1. The grounding installation shall be done in accordance with CEC-Part 1.
- 2. WARNING: RISK OF FIRE OR ELECTRIC SHOCK: DO NOT MAKE OR ALTER ANY OPENINGS IN THE COMPARTMENT OF WIRING OR ELECTRICAL COMPONENTS DURING INSTALLATION. DO NOT ALTER OR ADD BALLASTS, OR ANY OTHER ELECTRICAL COMPONENTS.
- 3. INSTALLATION AND USE OF THIS FIXTURE MOUNTING ASSEMBLY REQUIRES A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF LUMINAIRE ELECTRICAL SYSTEMS AND THE HAZARD INVOLVED. IF NOT QUALIFIED. DO NOT ATTEMPT INSTALLATION. CONTACT A QUALIFIED ELECTRICIAN.
- 4. TURN OFF POWER BEFORE INSTALLATION.
- 5. KEEP THESE INSTALLATION INSTRUCTIONS.



CONSIGNES DE SÉCURITÉ IMPORTANTES

CONSERVER CES INSTRUCTIONS D'INSTALLATION

(Dont le général et marques supplémentaires pour les appareils) (Pour les luminaires LED MP D'ÉCLAIRAGE, CLASS 3402 -xx)

Général et marquages supplémentaires

- 1. A utiliser uniquement avec Certified / NRTL pilote, modèle
- 2. POUR EMPLACEMENTS SECS SEULEMENT ou UTILISATION EXTÉRIEURE SEULEMENT ou SEC / UTILISATION EXTÉRIEURE SEULEMENT ou extérieure / Utilisation submersible seulement comme indiqué sur les appareils
- 3. LES FILS D'ALIMENTATION 90 °C MIN
- 4. Modèles L01, L03, L04, L05, L06, L07 et: utilisables dans le béton coulé. UTILISATION DE CLASSE 2 CIRCUIT UNIQUEMENT

Les instructions d'installation

- 1. L'installation de mise à la terre doit être fait en conformité avec CEC Partie 1.
- 2 AVERTISSEMENT : RISQUE D'INCENDIE OU D'ÉLECTROCUTION : NE PAS FAIRE OU MODIFIER DES OUVERTURES DANS LE COMPARTIMENT DE CÂBLAGE OU DE COMPOSANTS ÉLECTRIQUES LORS DE L'INSTALLATION. NE PAS MODIFIER OU AJOUTER DES BALLASTS, OU AUTRES COMPOSANTS ÉLECTRIQUES
- 3. CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT. PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS. CONSULTER UN ÉLECTRICIEN QUALIFIÉ.
- 4. COUPER LE COURANT AVANT L'INSTALLATION.
- 5. CONSERVEZ CES INSTRUCTIONS.